

SKU August Lightning

INCIDENT ACTION PLAN

CA-SKU-005709

8/10/14 - 8/13/14
OPERATIONAL PERIOD
0700-0700



INCIDENT OBJECTIVES SKU August Lightning CA-SKU-005709 4. Operational Period 08/10/14 - 08/13/14 0700-0700 5. General Control Objectives for the Incident (include alternatives) Management Objectives • Ensure safety for emergency personnel and the public. • Protect infrastructure, private property and other improvements in and are • Protect agricultural values, endangered species, natural and cultural reson • Keep cost commensurate with values at risk. • Foster and maintain relationships with all cooperators Federal / State / Loc • Keep Public Informed of incident activity and continue cooperation with private property	urces.	
4. Operational Period 08/10/14 — 08/13/14 0700-0700 5. General Control Objectives for the Incident (include alternatives) Management Objectives • Ensure safety for emergency personnel and the public. • Protect infrastructure, private property and other improvements in and arc • Protect agricultural values, endangered species, natural and cultural resources. • Keep cost commensurate with values at risk. • Foster and maintain relationships with all cooperators Federal / State / Loc	ound Siskiyou County. urces.	
5. General Control Objectives for the Incident (include alternatives) Management Objectives Ensure safety for emergency personnel and the public. Protect infrastructure, private property and other improvements in and arco Protect agricultural values, endangered species, natural and cultural resource. Keep cost commensurate with values at risk. Foster and maintain relationships with all cooperators Federal / State / Loc	urces.	
 5. General Control Objectives for the Incident (include alternatives) Management Objectives Ensure safety for emergency personnel and the public. Protect infrastructure, private property and other improvements in and are Protect agricultural values, endangered species, natural and cultural reson Keep cost commensurate with values at risk. Foster and maintain relationships with all cooperators Federal / State / Loc 	urces.	
Ensure safety for emergency personnel and the public. Protect infrastructure, private property and other improvements in and are Protect agricultural values, endangered species, natural and cultural resone Keep cost commensurate with values at risk. Foster and maintain relationships with all cooperators Federal / State / Loc	urces.	
 Ensure safety for emergency personnel and the public. Protect infrastructure, private property and other improvements in and are Protect agricultural values, endangered species, natural and cultural reson Keep cost commensurate with values at risk. Foster and maintain relationships with all cooperators Federal / State / Loc 	urces.	
 Protect infrastructure, private property and other improvements in and are Protect agricultural values, endangered species, natural and cultural resou Keep cost commensurate with values at risk. Foster and maintain relationships with all cooperators Federal / State / Loc 	urces.	
 Protect agricultural values, endangered species, natural and cultural resources. Keep cost commensurate with values at risk. Foster and maintain relationships with all cooperators Federal / State / Loc 	urces.	
 Protect agricultural values, endangered species, natural and cultural resources. Keep cost commensurate with values at risk. Foster and maintain relationships with all cooperators Federal / State / Loc 	urces.	
 Keep cost commensurate with values at risk. Foster and maintain relationships with all cooperators Federal / State / Loc 		
	al.	
 Keep Public Informed of incident activity and continue cooperation with pr 		
	ivate landowners.	
Control Objectives		
 Assist the Siskiyou Unit with initial attack incidents. 		
 Expand ICS organization as needed to support extended/major attack incidence. 	ients.	
 Provide logistical support for surrounding incidents as requested. 		
3. Weather Forecast for Period		
See attached Fire Weather Forecast		
General Safety Message		
ee attached Safety Message		
Attachments (mark if attached)	ervande consentant and conse	
X Organization List - ICS 203 X Medical Plan - ICS 206		
Div. Assignment Lists - ICS 204		
▼ Communications Plan - ICS 205		
Prepared by (Planning Section Chief) 10. Approved by (Incident Commander)	///	
/		
iddy Bloxham, PSC1 (T) Ron Myers, Deputy ICT1		

ORGANIZAT	TION ASSIGNMENT LIST	9. Operations Section	
		Chief	Darin Quigley
1. INCIDENT NAME			
SKU August Lightning 2. Date	CA-SKU-005709	Deputy	Mark Watkins
08/11/14	2000		
Operational Period	2000	a. North Branch	
8/10/2014 - 08/13/2014	0700-0700	Branch Director	Darrill
Position	Name	Deputy	Darryl Laws
5. Incident Commander and	Staff	Division/Group	
Incident Commander	Fred Flores	Division/Group	
Deputy	Ron Myers	Division/Group	
Safety Officer	Linda Green (Day)	Division/Group	
	John Kelso (Night)	Division/Group	
Information Officer	Suzi Brady	b. Yreka Staging	
Information Officer II	Jeff Larusso (T)		In-t-40
Liaison Officer		Staging Area Manager	Robert Sanchez
3. Agency Representative	George Haines / Robert Chew (T)	Division/Group	
Agency	N	Division/Group	
DES	Name Art Torrez	Division/Group	
CCC	Hector Garcia	Division/Group	
DDCR	Welton Hershberger	c. South Branch	
Siskiyou S.O.	Sgt. Darrell Frost	Branch Director	Ivan Kaufner
Pacific Power & Light	Richard Harris	Deputy	
National Guard	LTC Schandals	Division/Group	
	LTO Ochanidais	Division/Group Division/Group	
		Division/Group	
Planning Section		d. Weed Staging	
Chief	Josh Taylor	Staging Area Manager	Tagista at O
Peputy	Buddy Bloxham (T)	Division/Group	Michael Shaw
Resource Unit	Justin Petersen / Gabe Garcia	Division/Group	
	Adam Mitchell / Bryan McEntire	Division/Group	
ituation Unit	Dave Dobbs / Paule Medeiros	Division/Group	
	Robert DeCamp (T)	e. Air Operations Branch	
ocumentation Unit	Luke Woodward (T)	Air Operations Branch Director	Bob Farias
emobilization Unit	Tom Shevenell / Jakob Guerro	Air Attack Supervisor	DOD Fallas
raining		Air Support Supervisor	Mike Kalisek
Logistics Section		Helicopter Coordinator	Transer
hief	Larry Williams	Air Tanker Coordinator	
eputy	Kenny Lowe	10. Finance Section	
upply Unit	Scott Ernest	Chief	Vance Houlton
acilities Unit	Garrett Radovich	Deputy	Rick Guibbini
round Support Unit	Jim Smith	Time Unit	
ommunications Unit	Allen Columbro	Procurement Unit	Rose Leslie
edical Unit	David Morrison	Compensation/Claims Unit	Paul Rotondaro
od Unit	Luis Mendoza	Cost Unit	Bill Winters
otel Unit	Milford Ferguson / Sharon Long		1
* 31 **********************************		Prepared by (Plans Section Chief)	100//
		Buddy Bloxham PSC1 (T)	11 11 1/11



SKU August Lightning Fire Weather Forecast



FORECAST NO: 3

PREDICTION FOR: Dayshifts

SHIFT DATE: Tuesday-Thursday, 8/12-14/14

TIME AND DATE ISSUED: 8/11/14, 2000 PDT

INCIDENT: SKU August Lightning

UNIT: Siskiyou Unit, Cal Fire

SIGNED: Jan 1 Lyon

Dan Borsum, Incident Meteorologist (IMET)

Red Flag Warning in Effect until 11 pm Tuesday

<u>Discussion:</u> More thunderstorms possible today with increasing winds ridgetops and exposed areas. The weather system responsible for the recent thunderstorm activity will move inland today and weaken. This will keep the airmass unstable supporting more thunderstorms, but they will have a better chance of producing moisture. As the system swings inland through the day it will bring stronger winds with gusts to 25 mph. The weather will dry out Tuesday night and even more on Wednesday but unstable conditions will permit isolated showers and thunderstorms. Winds will again be gusty on Wednesday but Thursday is looking like a quiet weather day

ONLY THE FIRST PERIOD...TUESDAY 8/12 SHOULD BE UTILIZED FOR TACTICAL DECISIONS

WEATHER FORECAST for Tuesday, 8/12/2014:

SKY/WEATHER: Partly cloudy with scattered showers and thunderstorms.

MAX TEMP: 87-91F. 5000 FT Elevation 80-85.

MIN RH: 18-23%.

WINDS 20 foot winds: Becoming west 8 to 14 mph. Gusts to 25 mph from the west in the afternoon. Gusty and erratic winds near thunderstorms

MIXING HEIGHT: No inversion in the morning. Mixing height 10,000ft AGL in the afternoon.

HAINES INDEX: 4 (low) LAL: 3 CWR: 10 percent.

WEATHER FORECAST for Wednesday, 8/13/2014:

SKY/WEATHER: Partly cloudy with isolated showers and thunderstorms.

MAX TEMP: 82-87F. 5000 FT Elevation 76-80.

MIN RH: 21-26%.

WINDS 20 foot winds: Upslope/upvalley 4 to 8 mph but strongest on northwest aspects and exposed locations with gusts to 18 mph. . Gusty and erratic winds near thunderstorms

MIXING HEIGHT: Inversion in the morning.to 1500 feet. Mixing height 10,000ft AGL in the afternoon.

HAINES INDEX: 4 (low) LAL: 2 CWR: 10 percent.

WEATHER FORECAST for Thursday, 8/14/2014:

SKY/WEATHER: Mostly sunny.

MAX TEMP: Valleys 79-84F. 5000 FT Elevation 73-77.

MIN RH: 21-25%.

WINDS 20 foot winds: Upslope/upvalley 4 to 8 mph.

MIXING HEIGHT: Inversion in the morning to 2000 feet. Mixing height 8,000ft AGL in the afternoon.

HAINES INDEX: 3 (very low) LAL: 1 CWR: Zero.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1

FIRE NAME: SKU August Lightning

DATE ISSUED: 8/10/14

UNIT: CALFire Siskiyou Unit

TYPE OF FIRE: Wildland Fire IA

OPERATIONAL PERIOD: 3 Day 8/10 – 8/13

TIME ISSUED: 2100

SIGNED: Typed/printed: D. GEEGTHOUSE

WEATHER:

Red Flag Warning in Effect Starting at 1100 Today Through 2300 Tuesday For Abundant Lightning

Refer to the Fire Weather Forecast for details.

Thresholds for large fire growth:

Temps greater than 80°, RH's less than 25%, Eye level winds greater than 8mph

FUELS:

Fuels in this area consist of a shrub or grass shrub in the lower elevations, timber with grass and shrub at the mid elevations and timber with heavy dead and down at the higher elevations. Fuels are very dry, having seen a persistent drought for the last three years and minimal snowpack this past winter. Current ERC-G values are above the 90th percentile. 1000-hour and 100-hours fuel moistures are at 8% and 6% respectively. Composites live fuel moistures across the district are running near historic lows. Areas that would typically slow fire spread such as riparian areas are not doing this. Fire behavior usually increases around noon and lasts until 2100.

Do Not Underestimate the Fire Potential!

ERO	and Bi trends (Last three o	lays)
	ERC-G	Burning Index
West Zone	No change	Down 4
East Zone	Up 2	Down 2

FIRE BEHAVIOR:

Expect all initiating fires to establish themselves very quickly. Where there is a ladder fuel component, expect fires to exhibit single tree and or group tree torching. Fires on slope have the potential for rapid uphill crown fire runs. Try to utilize areas for suppression where fuels are light and/or patchy. This is where fire intensity will be at its lowest. Predicted flame lengths should allow for direct attack on the flanks utilizing dozers and engines. Expect spotting to occur up to 1500' with a probability of ignition of 90%

Maximum Fire Potential (Head Fire, 10%-30%)

Fuel Type:	Rate of Spread:	Flame Lengths:
Grass/Shrub	26-32 Ch/hr	7' – 9'
Shrubs	4 – 6 Ch/hr	4'-5'
Timber	8 – 10 Ch/hr	4'-6'

AIR OPERATIONS:

Be aware of strong downdrafts from thunderstorms. Sunrise 0613 Sunset 2021

SAFETY:

Be heads up for thunderstorms! Review thunderstorm safety in your IRPG (Page 21)

Fuels and Fire Behavior Advisory

Northern California August 6, 2014



Subject: Long term drought conditions along with hot and dry weather have led to critically low live and dead fuel moistures. Weather and fuels conditions are contributing to very active to extreme fire behavior in Northern California.

Discussion: The extremely dry and warm conditions of April through July combined with the extreme to exceptional drought conditions have led to critically low live and dead fuel moistures. Numerous large fires experienced extreme fire behavior and rapid growth during the first 4 days of August. Areas receiving precipitation on August 4th and 5th are expected to rebound quickly to extreme conditions.

Difference from normal conditions: Live and dead fuel moistures are approximately 6 weeks ahead of normal and typical of early to mid-September. Extreme to exceptional drought, the highest levels on the Drought Monitor system now cover nearly the entire North state. Live fuel moistures never reached typical seasonal maximums and are approaching or have already reached critical levels. All timelag classes of dead fuels are at moisture levels that allow for easy ignition and rapid spread.

Concerns to Firefighters:

- Expect fires to ignite easier and spread faster due to low live and dead fuel
 moistures. Recent fires have shown almost complete consumption of large dead fuels.
 Expect higher probability of ignition and increased spotting due to increased amount
 of receptive and available surface and aerial fuels.
- Current Energy Release Component (ERC) values are reaching maximum seasonal values or setting record highs for almost all Predictive Service Areas (PSA). ERC is a good indicator of seasonal drying trends. Anticipate increased spread rates and active night time burning.
- Anticipate higher resistance to control in all fuel types. When critical fire weather conditions exist expect very active to extreme fire behavior.

Mitigation Measures:

- Firefighters should acknowledge and prepare for fire growth and fire behavior that may
 exceed anything they have experienced before due to the extreme drought. Normal
 strategies and tactics may need to be adjusted to account for the drought factor.
 Suppression actions need to be based on good anchor points, lookouts,
 communications, escape routes, and safety zones.
- Local and incoming fire personnel need to be aware that fire behavior is exceeding normal expectations for this time of the year. Local briefings need to highlight specific fire environment conditions including local weather forecasts, Pocket Cards, ERC's, live and dead fuel moistures, and special fuel conditions such as mortality, Sudden Oak Death and frost killed brush, etc.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.
- Review the most current Northern California 7-day Significant Fire Potential along with Daily, Monthly and Seasonal Outlooks at: Predictive Services Outlooks & Fire Potential

Area of Concern: The area of concern is all of Northern California. A map showing the areas of concern described in this advisory can be found at: National Fuels & Fire Behavior Advisories

SKU August Lightning CA-SKU-005709 8/12/2014

SAFETY MESSAGE

MAJOR HAZARDS

Briefings
Firefighter Fatigue & Hydration
Communications

Complacency Situational Awareness

HAZARD MITIGATION

BRIEFINGS: It is a requirement to conduct a briefing prior to beginning the work shift. Review all parts of the IAP with crews. If you are unsure about your assignment, obtain clarification prior to beginning work. Reassess your situation and re-brief crews whenever the situation or conditions change.

FIREFIGHTER FATIGUE & HYDRATION: Fatigue can lead to poor decision making. Use the buddy system to help combat fatigue. Take rest breaks as often as necessary. Stay hydrated. Long days, hard work, hot temperatures, low relative humidity combine to create the need for constant water intake. Carry plenty, drink often, and preplan for water re-supplies.

COMMUNICATIONS: Communications are a key to safe and effective fire fighting. Make sure everyone on the crew has some form of communications, either by radio or verbally. Share the Incident Accident Plan with the crew. Read the forecast and LCES special instructions. Read and know the Medical Plan prior to its usage. Share the safety message with all of your crew and talk about it. Brief your crew as often as needed during the shift and whenever conditions change.

COMPLACENCY: If you find yourself drifting off mentally then you are beginning to become complacent. Avoid this by remaining attentive to your assigned task. Maintain situational awareness and work in pairs or small groups where you can watch for your partner (s) welfare.

SITUATIONAL AWARENESS: What does this term mean to you? Situational awareness should mean knowing what is going on around you at all times. It means always knowing what the fire is doing, always knowing what your crew and adjoining crews are doing, and always knowing what the weather is doing. With a good situational awareness, you should never be surprised by changing conditions. It also means always having a workable contingency plan to implement if necessary.

SAFETY FIRST THEN THE MISSION!

Eric Leverenz SOFR (T)

Lightning Safety Plan 8/10/14-8/13/14

BASE CAMP AND SURROUNDING

In the event of an approaching thunderstorm that may affect Incident Base Camp, the following procedures will be put into play – **LIGHTNING SAFETY ALERT**.

IMET- Incident Meteorologist will monitor current weather, and based on preplanned trigger points will have the authority to issue a **LIGHTNING SAFETY ALERT**.

Notifications will be made to **COMMUNICATIONS**.

- ← Communications will make contact with National Guard, CDC, and CCC designees who will notify their personnel.
- Other notifications will be made over a vehicle PA system for the upper parts of camp.
- If personnel are in and around the camp facilities they are to get indoors of a permanent structure; classrooms, small gym or cafeteria (NO TENTS or open-sided buildings).
- If personnel are not located near permanent structures, they should retreat to a vehicle.

IMET will continue to monitor the storms progress. Once they have determined that the area is safe, will make notifications to OPERATIONS to end the LIGHTNING SAFETY ALERT. Personnel will then be able to resume their regular duties.

THUNDERSTORM & LIGHTNING SAFETY CHEAT SHEET

Facts About Lightning

FACT 1: ALL THUNDERSTORMS PRODUCE LIGHTNING.

FACT 2: LIGHTNING KILLS THE SAME NUMBER OF PEOPLE AS TORNADOES AND MORE PEOPLE THAN HURRICANES

FACT 3: LIGHTNING OFTEN STRIKES OUTSIDE THE RAIN AREA AND AS FAR AS 10 MILES FROM CELL.

FACT 4: IF YOU HEAR THUNDER, YOU ARE IN DANGER. REGARDLESS OF BLUE SKIES, THUNDER SAYS YOU ARE WITHIN STRIKING DISTANCE OF LIGHTNING.

FACT 5: LIGHTNING LEAVES MANY VICTIMS WITH PERMANENT DISABILITIES WHILE A SMALL PERCENTAGE ARE KILLED

How Lightning Hurts Us

- ← Contact touching long conductors (rails, cables, fences) when they are struck

What To Do During a Storm

- Avoid tall trees, wire fences, utility poles, etc

- ★ Remain sheltered for at least 30 minutes following last sound of thunder.

THUNDERSTORM & LIGHTNING SALE IN THE STORM OF THE STORM O

REMEMBER

If you can hear thunder or see lightning (the actual strike vs "heat lightning" described below), you are close enough to the storm to be struck by lightning.

Heat lightning is lightning from a thunderstorm too far away for the thunder to be heard. However, the storm may be moving in your direction.

- Maintain Situational Awareness at all times and post Lookouts as needed to observe thunder cells.
- > Approaching thunder cells will affect wind speed and direction.
- Keep the "30/30 Rule" in mind. If you see lightning and hear thunder within 30 seconds, seek shelter and/or follow the established Safety/ Disengagement Plan.
- Take shelter inside vehicles or buildings.
- ➤ If caught outdoors, find a low spot and assume a crouched position, limiting contact with the ground.
- > Avoid tall trees, wire fences, utility poles, etc.
- > Do not stay on ridgetops, wide open areas, near ledges or rock outcroppings.
- > Do not group together.
- Handheld radios and cellular telephones can be used.
- Do not use land line telephones, machinery, or electric motors.
- ➤ Remain in a safe environment for at least 30 minutes after the thunder cell has passed.

CALFORNIA DEPARTMENT OF CORESTRY & FIRE PROTECTION

CAL
FIRE
SINCE 1885

LOOKOUTS COMMUNICATIONS ESCAPE ROUTES SAFETY ZONES

Proposed by Mynational Particular Applications Sugary Sugary Sugary Sugary Sugary Sugary Suppression And Applications Sugary Suppression	INCIDENT ACTION PLAN SAFETY ANALYSIS	I. Incident Name		2	2. Date			3. Time
And the child in the street of		SKU AUGUST LIGHTNING	(h		AUG	AUGUST 10-13, 2014	3, 2014	
Downhill Fireline Todiect Fireline Townhill Fireline	LCES* Analysis of Tactical Applications is Communications Escape routes Safet	plications ites Safety zones				₹	Other Risk Analysis	
	(Sportfing, Wind-driven) Rebum Potential Span2		Hazard Materials	Transportation, 1 Hr +	Structure Protection	Multi-Aircraft Hazards	Thunderstorm Safety	
X X X X X X X X X X X X X X X X X X X		LCES Mitigations						Other Risk Mitigations
X X X X A A A A A A A A A A A A A A A A		Normal Strategies and Tactics need to be adjusted to account for the drought factor.		×	×		×	Thunderstorms are in the forecast. Monitor COMMAND frequency for Severe Weather Alerts.
××		Suppression actions need to be based on good Lookouts, Communications, Escape Routes, and Safety Zones!		×	×		×	Approaching Thunderstorms may be noted by a sudden reverse in wind direction, a noticeable rise in wind speed, and a sharp drop in temperature.
×		Establish Decision Points based on potential for EXTREME fire behavior.		×	×		×	LCES must be established and known to ALL firefighters BEFORE It is needed.
Prepared by Mame and Bosttion		Establish Anchor Points before engaging on any new starts. Fuels are very dry. Base all actions on EXPECTED FIRE BEHAVIOR!		×	×		×	Do not commit to Stay and Protect a structure unless a safety zone for firefighters and equipment has been identified.
Prepared by Mame and Position								
Prepared by Mame and Bosition								
Prepared by Mame and Position								
Prepared by (Name and Position)								
Prepared by (Name and Poettion)					_			
Prepared by (Name and Boettion)					_			
Prepared by (Name and Position)				-				
				-	-			
1s/ Linda Green, Incident Safety Officer	ety Officer							

DIVISION A	ASSIGNMENT LIST	1. E	Branch	Nor	th	2.	Division/Group	Staging
3. Incident Name		4.	Operation	nal Period	CII		IIEKa	Staging
SKU Aug	ust Lightnin	g D	ate: 8	3/10/2014	to 8	/13/2014	Time	e: 0700-0700
5. Operations Personnel								
Operations Chief	Darin Quigley (Da Steven Brooker (Si	taging Area Mgr	√ Ro	bert Sanchez	2	
	Darryl Laws	9,	-	Branch Safety	Nic	k Nava / Ste	ve Swiatek /	David Hori
6. Resources Assigned this	Period							
Strike Team/Task Force/ Reso Designator	urce Le	ader	Number Persons	Drop Off P	T./Time	Pick Up PT./Time	On Line	Off Line
STC SBC 9322C	Ken	Murray	18	ICP / 0	0800			
STG HUU 9127G	John	Lentz	29	ICP / (1275			
STG LNU 9140G	Derek	Smith	35	ICP / C	0800			
STL SCU 9160L	Mike	Waters	5	ICP / C	0800	+		
STL FKU 9438L	Brad	Lowrey	6	ICP / C				
WT PVT E-5 Willmore	Doug	Oiler	2	ICP / C	800			
DIVS	David	Carney	1	ICP / 0	800			
DIVS	Ivan-k	(aufner	1	ICP / 0	800			
DIVS (T)	Danny	Wristen	1	ICP / 0	800			
STG HUU 9122	GOWEN	HEAD	30	ICP /	0800			1 6
STG HUU 9125	Ġ							
7.Control Operations								
Be ready for immediate re Maintain a 3 minute respo	M 00000000 0000	cident objective	s.		ø			
8. Special Instructions								
Report to ICP staging are								
* Indicates a 12 hour res Division/Group Communic							Bursteau daes as	
Function Frequency	System	Channel		unction	Fr	equency	System	Channel
RX 151.355 Command Tone 12, 13,	2	CDF CMD 1		Support:		8 (103.5)	King NIFC	OES 2B
TX 159.300	0				TX 1	59.1950		
Tactical Div/Group TX/RX	King NIFC			to Ground		X/TX X/RX	King NIFC	
repared by (Resource Unit Ldr.) Bryan McEntire RESL(T)		by (Planning Sect. C Bloxham PSC1	/	Fillsk		Date 8/11/	2014	Time 2300

		IGNMENT LIST		ranch	Nor	th	2	. Division/Group	
Incident Na			1	peration					
	SKU Augus	t Lightning	g Da	ate: 8	/10/2014	to	8/13/2014	Time	e: 0700-0700
5. Operation	ns Personnel								
Operations Chi	et I	rin Quigley (Da ven Brooker (N		Divisio Supen	n/Group visor				
Branch Director	Da	rryl Laws		Branch	n Safety	1	Nick Nava / S	Steve Swiate	k / David Hori
8 Resource	s Assigned this Pe	riod							
	/Task Force/ Resource Designator	Le	aner i	Number Persons	Drop Off P	T./Time	e Pick Up PT./Time	On Line	Off Line
	100 0400A15-07-								
12381 12 410									
			135 1 2 .	1	13				
Control Operat					· ·				
Special Instruc	oordinate with Op	perations for nar	001000U			d ICs	S organizatio	n.	
	a 12 hour resou oup Communication		ventos sentos sastos	(100000		44371	45461844Watcher	and every market regions	
Function	Frequency	System	Channel		Function	MERCH.	Frequency	System	Channel
	RX 151.3550					R	X 154.2200	Oystelli	Channel
Command	Tone 12, 13, 16 TX 159.3000	King NIFC	CDF CMD 1		Support	To	ne 8 (103.5) K 159.1950	King NIFC	OES 2B
Tactical Div/Group	RX/TX TX/RX	King NIFC		Air	to Ground	_	RX/TX TX/RX	King NIFC	
	ource Unit Ldr.)	Approve	d by (Planning Sect. 0	Ch.)	1111	/	Date		Time
yan McEn	tire RESL(T)	Buddy	Bloxham PSC	1 (T)	resell 1		8/1	1/2014	230

	DIVISION ASS	GNMENT LIST	1. 6	ranch	Nort	h		Division/Group	•	
. Incident Na	me		4. C	peration						
	SKU Augus	t Lightnin	g Da	ate: 8	/10/2014	to 8	/13/2014	Tir	ne:	0700-070
Contract Con	ns Personnel								Menso	0700-070
perations Chi	Dai	rin Quigley (Da	ay)	Divisio	n/Group	5916,000				
Derations Citi	Ste	ven Brooker (Night)	Super						
anch Director	r Dai	ryl Laws		Branch	Safety	Ni	ick Nava /	Steve Swiat	ek / Da	avid Hori
Resource	es Assigned this Pe	riod								
	/Task Force/ Resource Designator	Le	eager	lumber ersons	Drop Off PT.	/Time	Pick Up PT./Time	On Line	•	Off Line
										П
										$\overline{\Box}$
	i ly e i e	and a								
							Company Company Company			
							A Secretary and Association			
	M		* (1)							
ntrol Operati										
pecial Instruc	oordinate with Op	erations for na				ICS o	organizatio	n.		7-
-	a 12 hour resour			(CONTRACTOR		V12/14/19	(AMERICAL PROPERTY	73/00/2007		
unction	Frequency	System	Channel		unction	Fr	equency	System		Channel
	RX 151.3550		71				54.2200	System		Channel
mmand	Tone 12, 13, 16 TX 159.3000	King NIFC	CDF CMD 1	S	uppart -	Tone	8 (103.5) 59.1950	King NIFC		DES 2B
actical //Group	RX/TX TX/RX	King NIFC		Airt	o Ground	R	X/TX	King NIFC		<u> </u>
red by (Reso	ource Unit Ldr.)	Approve	d by (Planning Sect. Ch	1)		/	Date	-	Time	
	tire RESL(T)	· _	Bloxham PSC1	1			/	1/2014	Time	

	DIVISION ASS	IGNMENT LIST	· 1.	Branch	Nor	th		2. Division/Group	
3. Incident N	ame	#	4.	Operation		LII			
	SKU Augus	st Liahtnir			3/10/2014	to 9	/12/2014		
5. Operation	ons Personnel	9	-9	<i>y</i> a, c	7072014	Kinga Kinga	713/2014	Tim	e: 0700-07
Dografiana C	Da	rin Quigley ([Day)	Divisio	on/Group	3430 U.S.			
Operations C		even Brooker		Super					
Branch Direct	or Da	rryl Laws		Branc	h Safety	Ni	ck Nava /	Steve Swiate	k / David Hor
Resourc	es Assigned this Pe	eriod							Suria Hor
Strike Tear	m/Task Force/ Resource		Leader	Number	Drop Off D	T (Time	Pick Up		
	Designator			Persons	Drop Off P	1./Time	PT./Time	On Line	Off Line
		-							
							-		
		 					-		
		-							
	·								
		+					-		
		1						<u> </u>	
		+			****			1 4	
								+	
				\dashv					
				-+					
ontrol Opera	tions								
Special Instru anches c	oordinate with Op	erations for na	-	2		I ICS d	organization	1.	,
	a 12 hour resour		74959559Npanbacasa			No. 10 April 2 Company			
Function	Frequency	System	Channel	198.2	2254423431				
	RX 151.3550	Oyatem	Channel		unction	-	equency	System	Channel
bmmand	Tone 12, 13, 16 TX 159.3000	King NIFC	CDF CMD 1	S	Support	Tone	54.2200 8 (103.5)	King NIFC	OES 2B
Factical	RX/TX						59.1950 X/TX		
iv/Group	TX/RX	King NIFC		Air t	o Ground	т	X/RX	King NIFC	
ared by (Res	ource Unit Ldr.)	Approve	ed by (Planning Sect. C	Ch.)			Date		Time
an McEn	tire RESL(T)	Budd	y Bloxham PSC	1 (TV)	Mak	4		/2014	11me 230

	DIVISION	ASSIGNMENT LIS	S T	1. Branch	Sou	ıth		2. Division/Group	
3. Incident Na	ame	*		4. Operatio		ALII		AAGG	d Staging
	SKU Aug	ust Lightn		***	8/10/2014	to	8/13/2014	Τi	me: 0700-0
5. Operatio	ns Personnel							111	me: 0700-0
Operations Ch	nief	Darin Quigley		S	Staging Area M	gr 📈	Michael Sha	w	
		Steven Brooke	er (Night)		Branch Safety		Tim O'Hare /	Brian Jorda	n
ranch Directo	V	Ivan Kaufner	district and a second second		Dianon Galety		Eric Leveren	z / Chuck To	bias
	es Assigned this								
	n/Task Force/ Reso Designator		Leader	Number Persons	Drop Off F	PT./Tim	ne Pick Up PT./Time		e Off Li
TC BTU	STANDARD WATER BOOK		eff Harter	19	Weed FF	S/0	900		
TG AEU			n Resburg	30	Weed FF				
TL BTU	9211L		ason Dyer	5	Weed FF	S/0	900		
OBS		Kent	Cunningham	1	Weed FF	S/0	900		
			**						
				1					
				-					
ontrol Operat	ions			$oldsymbol{ol}}}}}}}}}}}}}}}}}}$					
		ononce to meet	incident objectiv						
nintain a 3	3 minute respo	nse readiness.				25	-		-
	a 12 hour reso	- 1 1 / CONT							
Function	Frequency	System	Channel	l line	unction	K. T.	Frequency	T control	
	RX 151.190					-	(154.2200	System	Channel
ommand:	Tone 2, 6 TX 159.225	King NIFC	CDF CMD	10	Support	Tor	ne 4 (136.5) (159.1950	King NIFC	OES 2B
Factical v/Group	RX/TX TX/RX	King NIFC		Air	la Ground	- 17	RX/TX TX/RX	King NIFC	
	ource Unit Ldr.)	Appro	oved by (Planning Sect	. Ch.)	7		Date		Time
an McEnt	ire RESL(T)	Z - Bud	dy Bloxham PS0	71 (T) B			0/4	/2014	1.4110

	DIVISION AS	SSIGNMENT LIST	1.	Branch	Sout	th		2. Division/Group	
3. Incident Nar				Operation	nal Period				
*	SKU Augu	ust Lightnin	g r	Date: 8	3/10/2014	to	8/13/2014	Tim	ne: 0700-0700
Operation	ns Personnel								
perations Chi	er	Darin Quigley (Da Steven Brooker (Div	vision/Group Su		Tim O'Hara	/ Brian Jorda	
ranch Director	the same of the sa	van Kaufner	itigiit,	\dashv	Branch Safety			nz / Chuck To	
Resource	s Assigned this	Period						12 / Ollder re	Duras
Strike Team	/Task Force/ Resou	rce		Number			Pick Up	Like Bile, 22 (b)	
	Designator	Le	eader	Persons	Drop Off PT	'./Time	PT./Time	On Line	Off Line
	-								
					1				
pecial Instruc	tions	al attack fires with				ICS	organization	l.	
	12 hour reso			a dia dia dia dia dia dia dia dia dia di		Catholica			
Function	oup Communica Frequency	System	Channel				Francis		T
- anoton	RX 151.1900		Channel		Function	-	Frequency 154.2200	System	Channel
ommand	Tone 2, 6 TX 159.2250	King NIFC	CDF CMD 1	0	Support	Ton	ne 4 (136.5) (159.1950	King NIFC	OES 2B
Tactical M/Group	RX/TX TX/RX	King NIFC		Air	to Ground		RX/TX TX/RX	King NIFC	
	ource Unit Ldr.)	Approve Buddy	d by (Planning Sect. (/ Bloxham PSC	Ch.)	all		Date 8/1	1/2014	Time 230

	DIVISION A	SSIGNMENT LIST	r	1. Branch	Sou	ıth		2. Division/Group		
3. Incident N	ame		4	. Operation						
	SKU Augi	ust Lightniı	ng	Date: 8	3/10/2014	to	8/13/2014	Tin	ne:	0700-0700
5. Operatio	ons Personnel							• •		0700-0700
Operations CI	nief	Darin Quigley ([Day)	Div	vision/Group S	Sup				
	5	Steven Brooker	(Night)				Tim O'Hare	/ Brian Jorda	an	
Branch Direct	C. C. Kurtiania Inggerator - N. Wile acceptan	van Kaufner			Branch Safety			nz / Chuck T	10000 T	
THE RESERVE	es Assigned this									
Strike Tear	m/Task Force/ Resour Designator	rce	Leader	Number	Drop Off F	T /Tim	Pick Up			
	Designator			Persons		1471111	PT./Time	On Line		Off Line
				\vdash						
				-						
h				\vdash						
(000-00										
								1 4		
								<u> </u>		
-						-		1 4		
								 		
									\dashv	
								 	\dashv	
								 	_	
								 	\dashv	
								+	-	
ontrol Opera	tions									
pecial Instruc	ctions	al attack fires wit				ICS	organization			
	a 12 hour reso			Mariana nero		N. Harris				×
unction	Frequency	System	Channel	[26]						
	RX 151.1900		Chaine		unction		Frequency	System		Channel
ommand:	Tone 2, 6 TX 159.2250	King NIFC	CDF CMD 1	0 s	upport	Ton	(154.2200 ne 4 (136.5) (159.1950	King NIFC		DES 2B
actical v/Group	RX/TX TX/RX	King NIFC		Air to	Ground		RX/TX TX/RX	King NIFC	112	
	ource Unit Ldr.)	Approve	ed by (Planning Sect.	Ch.)	//		Date		Time	
an McEnt	ire RESL(T)	Buddy	Bloxham PSC	1 (TV	de_		1	/2014		2300

	DIVISION ASS	SIGNMENT LIST	1. Bi	ranch	Sout	:h		2. Division/Group		
3. Incident Na	me		4. C	perationa						
	SKU Augus	st Lightnin	g Da	ate: 8	/10/2014	to	8/13/2014	Tim	ne:	0700-0700
5. Operation	ns Personnel									
Operations Chi		rin Quigley (Da even Brooker (Divi	sion/Group Su		F: O!!!-			
Branch Director		n Kaufner	Night)	-	Branch Safety	- 1		/ Brian Jorda		
Resource	s Assigned this Pe			S S S S S S S S S S S S S S S S S S S			TIC FEAGLE	nz / Chuck To	bias	
	/Task Force/ Resource		T	Number		1475	Districts			
	Designator	L	eager i	Persons	Drop Off PT	./Time	Pick Up PT./Time			Off Line
				-						
								 		
				-				 		
								 	\dashv	
				-+				 	_	
									_	
	· · · · · · · · · · · · · · · · · · ·								_	
				-				+ -	\dashv	
				_		_		 	-	
								1 - 1	\dashv	
				\dashv			 		+	
				\dashv			 	+	-	
				_				+ +	\dashv	
	ll reported initial	attack fires with	nin Branch as res	ources	s allow.					
ndicates a	ordinate with Op	rce	ning of fires and	need t	o expand I	CS	organization	l.		
	oup Communication	n Summary								k i bay kiyale sa s
Function	Frequency	System	Channel		unction		Frequency	System	Ī	Channel
Continand	RX 151.1900 Tone 2, 6 TX 159.2250	King NIFC	CDF CMD 10	(9)	Support	Ton	154.2200 e 4 (136.5) 159.1950	King NIFC		OES 2B
Tactical Div/Group	RX/TX TX/RX	King NIFC		Air t	o Ground		RX/TX TX/RX	King NIFC		
ared by (Reso	urce Unit Ldr.)	Approve	d by (Planning Sect. Ch		2 A		Date		Time	
Marut	ire RESL(T)	_	Bloxham PSC1	//	///			1/2014	Time	

OS OS	COMMUNICATIONS PLAN	NS PLAN	LIGHTNING	GROUP 15 -STATE		AUG 10/14 @ 1530	1530	TO 0700 08/10 THRU 08/13	U 08/13
ch #	Function	Channel Name	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode Remarks	
-	COMMAND	SKU LOCAL	IA/DISPATCH	151.3250 N	1567	4E0 2600 M		1	
2	COMMAND	CDF C1	TRA	184 2550 N	200.	N 0000:661		\neg	3,4,5,6,7
က	COMMAND	CDF C2	Ya F	M 00000	0.50	159.3000 N		A Use Tones 12,	12,13,16
4	COMMAND	CDE C40	F 40 F	N 0697.161	103.5	159.3300 N		A Use Tones 12 or	or 13
II.		2010 000	IBA	151.1900 N	103.5	159.2250 N		A Use Tone 2 or 6	
,	I AC IICAL	CDF TAC 1	LOCAL IA	151.1450 N	192.8	151.1450 N	192.8	A	
٥	TACTICAL	CDF TAC 7	LOCAL IA	151.3400 N	192.8	151.3400 N	192.8	4	
7	TACTICAL	CDF TAC 8	LOCAL IA	151.3700 N	192.8	151.3700 N	40.00	C <	
80	TACTICAL	CDF TAC 9	LOCAL IA	151.3850 N	192.8	151.3850 N	10.20	< <	
6	TACTICAL	CDF TAC 10	LOCAL IA	151.4000 N	192.8	151 4000 N	102.0	< <	
10	TACTICAL	CDF TAC 11	LOCAL IA	151.4450 N	192.8	151 4450 N	102.0	4	
11	TACTICAL	CDF TAC 12	LOCAL IA	151 4600 N	10.2 8	4600 1	136.0	₹ •	
12	TACTICAL	VEIRE 25	A 1820 I	7 2000	0.4.0	N 0004.151	192.8	A	
13	TACTICAL		בספרוש	N C/07'5CI	1.96.7	154.2875 N	156.7	A STRUCTURE FIRES	IRES
2	IACIICAL	VFIRE 26	LOCAL IA	154.3025 N	156.7	154.3025 N	156.7	A STRUCTURE FIRES	BES
14	TACTICAL	CALCORD	LOCAL IA	156.0750 N	156.7	156.0750 N	156.7		
15	AIR TO GRND	CDF A/G	LOCAL IA	151.2200 N		151.2200 N		\top	
16	Emergency	AIR GUARD	Incident Wide	168.6250 N		168 6250 N	4400	L	
17	Support	OES 2B	STAGING AREAS	154 2200 N		460 4050 M	2.0	\neg	
18		338				N 0061.601		T 4 WEED AREA T8 YREKA AREA	EKA AREA
19		J							
20	Emergency	AIR GUARD	Incident Wide	168.6250 N		168 6250 M	2		
	1						6.0	•	
BY:Allen J (BY: Allen J Columbro, COML CAL FIRE	AL FIRE YXX							
			Sell (Incident Location County	State	Latitude	N Longitude	
The convent	The convention calls for fragilency			1.1					

Operational Period: 0700

Date/Time Prepared: AUG 10/14 @ 1530

Incident Name: SKU AUGUST

COMMUNICATIONS PLAN INCIDENT RADIO

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode befers to either "A" or "D" indicating analog or digital (e.g. Project 25). All channels are shown as if programmed in a portable or mobile radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

00	INCIDENT RADIO COMMUNICATIONS PLAN	ADIO INS PLAN	Incident Name: LIGHTNING	SKU AUGUST 14-FEDERAL		Date/Time Prepared: Aug 10/14 @1530	pared: 530	Oper 0700	Operational Period: 0700 to 0700 08/10 thru 08/13

# ප්	Function	Channel Name	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode	Remarks
1	COMMAND	KNF	IA/DISPATCH	164.1750 N		164.9750 N		۵	Ileo Tones 8 0
2	COMMAND	KNF BLK	TBA	168.1750 N		171.5250 N		T	Page 1
8	COMMAND	KNF ORG	TBA	168.7750 N		170.5750 N			Use Tones 1 2 3 4
4	COMMAND	KNF SALM	TBA	171.5000 N		172.4000 N		\top	Lise Topes & &
2	COMMAND	KNF RVR	TBA	172.2500 N		171.5500 N			Use Tones 2.7.10
g	COMMAND	KNF SAGE	TBA	172.3250 N		173.7625 N		T	Use Tones 8 9
7	TACTICAL	NIFC T2	TBA	168.2000 N		168.2000 N			
80	TACTICAL	R5 AG 43	TBA	167.6000 N		167.6000 N		A	
6	TACTICAL	R5 AG 08	TBA	166.8750 N		166.8750 N		4	
10	TACTICAL	SHF TRMU	TBA	172.2750 N		172.2750 N		4	
7	COMMAND	SHF	TBA	171.5750 N		169.1000 N		4	
12	TACTICAL	SHF SMMU	TBA	172.3750 N		172.3750 N		4	
13	TACTICAL	R5 T4	TBA	166.5500 N		166.5500 N		<	
41	TACTICAL	R5 T5	TBA	167.1125 N		167.1125 N		4	
15	AIR TO GRND	R5 T6	TBA	168.2375 N		168.2375 N		A	
16	Emergency	AIR GUARD	Incident Wide	168.6250 N		168.6250 N	110.9	4	
17									
18	V.								
19									
20	Emergency	AIR GUARD	Incident Wide	168.6250 N		168.6250 N	110.9	«	
or.Allen J	BT.Allen J Columbro, COML CAL FIRE	CAL FIRE)()Clr.	1 3 M	Incident Location County	State	Latitude		N Longitude
The conver	The convention calls for fraguency lists	San Spell Wood							

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25). All channels are shown as if programmed in a portable or mobile radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

SKU 2014 Frequency Tone Guide

Frequency Name	Tone	Repeater Name	Site
SKU Local	1	Gunsight	North of Yreka
	2	Antelope Peak	Weed/Grenada
	3	Soda Mountain	Oregon Border
	4	Hamaker	North East
	5	Slater Butte	Happy Camp
	6	Big Valley	Southeast - Ponderosa
	7	Soda Ridge	Dunsmuir
	8	Ball Mountain	Macdoel
CDF Command 1	12	Soda Ridge	South County
	13	Gunsight	North Central
	16	Soda Mountain - Temp	Oregon Border
CDF Command 2	12	Hamaker	North East
	13	Gunsight	North / Central
CDF Command 10	2	Antelope	Weed
	6	Big Valley	Ponderosa

MEDICAL PLAN ICS 206

1. INCIDENT NAME SKU August-Lightning

2. DATE PREPARED 8-9-2014 3. TIME PREPARED 1030

4. OPERATIONAL PERIOD 8/10/14 0800 – 8/13/14 0800

	5. INCIDENT MEDICAL AID STATIONS		A STATE
MEDICAL AID STATIONS	LOCATION	PARAM	MEDICS
		YES	NO
Medical Unit	ICP - Yreka High School Classroom 18		X
Medical Supply	ICP – Trailer Row		X
MERT	ICP – West Baseball Field		Х

6. TRANSPORTATION

A. AMBULANCE SERVICES

NAME	LOCATION	PHONE	PARA	MEDICS
			YES	NO
Mount Shasta Ambulance	Yreka System Status	Fireline Emergency Procedures	X	
Reach Air - Redding	Night Flight Capable	Fireline Emergency Procedures	X	
National Guard G-826 – Weed	Daytime and Nighttime Flight/Hoist	Fireline Emergency Procedures	X	
Agency Copter 102 - At Incident	Daytime Flight/Hoist	Fireline Emergency Procedures		X

B. INCIDENT AMBULANCES

NAME	LOCATION	PARAM	EDICS
		YES	NO
None Assigned	N/A		

7. HOSPITALS

NAME	ADDRESS	TRAV	EL TIME	PHONE	HELI	PAD	BURNC	ENTER
Med Net Channel		AIR	GRND		YES	NO	YES	NO
Fairchild Medical Center Lvl-III Trauma	475 Bruce St, Yreka CA 96097	5	10	530-842-3507	X			Х
Mercy Med Ctr Mt Shasta Lvl-III Trauma	914 Pine St, Mt Shasta CA 96067	15	45	530-926-6111	X			Х
UC Davis Med Ctr Lvl-I Trauma – Burn Ctr	2315 Stockton Blvd, Sacramento, CA 95817	1:15	4:30	916-734-2011	Х		X	

8. MEDICAL EMERGENCY PROCEDURES

EMERGENCY FREQUENCY: Guard 168.625 Tone 1

* Engine companies will serve as line EMTs *

LINE EMERGENCY:

Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
 - 1. Closest EMS resource
 - 2. Communications Unit
- Communications Unit contacts:
 - 1. Ground or Air ambulance as requested
 - 2. Operations
 - 3. Safety
 - 4. Medical Unit
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
 - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

CAMP EMERGENCY:

Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

- Medical Unit contacts:
 - 1. Communications
 - 2. Safety
 - 3. Logistics
 - 4. Operations
 - 5. Crew Supervisor
 - 6. Comps/Claims

INJURY REPORTING PROCEDURES

NATURE O	F INJURY
LOCATION	OF PATIENT
POINT OF C	CONTACT
TRANSPOR	TATION REQUESTED BY:AIR GROUND
POINT OF I	
LAT	LONG
PATIENT U	NIT ID
IS AN EMT	WITH PATIENT: YES NO
AGE	
SEY- MALE	FFMAIR

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

ICS 206 (Rev 03/12) 9. PREPARED BY: (Medical Unit Leader)
Matt Lathrop MEDL-T / Dave Morrison MEDL

10. REVIEWED BY: (Safety Officer)

SOF 2 (T)

SISKIYOU UNIT

SECTION: 8100 Command and Control SUBJECT: Incident Access and Accountability

EFFECTIVE DATE: June 16, 2010 SUPERCEDES POLICY:

AUTHORIZTION SIGNATURE: Jim Sweet

INTENT:

The intent of this policy is to establish a means by which ALL lightning fires or small remote fires in the SKU are flagged in a similar manner for access and accountability. This policy shall also apply to cover units.

POLICY:

Standardization in identifying incident locations within Siskiyou Unit is necessary to provide for assurance of timely incident re-checks, incident status and incident accountability. All SKU units and all cover units working in SKU shall utilize this policy.

PROCEDURE:

Incidents requiring access by foot (i.e. lightning fires, or small remote fires) shall be flagged with 1 ¾ wide orange ribbon "flagging". This procedure will allow for positive follow-up by other ground forces. Flagging is available via the SKU Service Center.

Flagging routes into incidents:

- 1. Foot routes into incidents should be flagged in the following manner.
- a. Begin the route with three (3) strips of flagging, approximately 2 ½ feet long tied in a "bundle". This three-strand bundle will readily identify the beginning of foot access from a road, skid trail, or other access point.
- b. Incident information will be written on the flagging (bundle) with a felt tip pen or grease pencil, with the following minimum information being recorded:
 - i. Incident name (i.e. 3-2)
 - ii. Date of fire/check (i.e. 8/12/2004)
 - iii. Lat. /Long. of incident location
 - iv. Distance to incident (approximate)
 - v. Initials of company officer recording information and the engine number
- c. Flag line should be easily visible from entry or exit directions (look back while flagging to assure a flag line that can be easily followed by other ground forces).
- 2. Fire Road signs will continue to be used to mark vehicle access routes into incidents.
- 3. At the close of the incident, remove all flagging and road signs. This will minimize confusion when locating future incidents.
- 4. A copy of this policy and required material shall be provided to out of the unit cover resources as part of station cover crew guides or during operational briefings.

		EMER	SENCY SHIFT	EMERGENCY SHIFT TICKET and EVALUATION FORM	LUATION FOR	×		Contractor Name	
		Them	aponelbie Governm	The nesponsible Government Officer will complete this form each shift	als form each shift				1
Incident or Project Name	ot Nume			Indident Number		Description of the second		Sieding enigers	aniders
	>	Wild		CALMII 4004EC	00.400			Operator #1	Operator #2
Agreement Number	ðer			075140	20400		E-59	Jim Smith	John Jones
			2	LNU01234567		•			Operator Furnished By:
Equipment Make	4			10010		-		X Contractor	Government
		CAT		Equipment Made / Type				Operating Supplies Furnished By:	ss Furnished By:
Serie! Number			The state of the s		Dozer	zer D6H		X Contractor	Government
	9	6LN3344		LICORTOS Number				Equipment Status	nt Status
			3	Equipment Use			The state of the s	T.	X Under Agreement
Deta								A Released by Government	X
Mo / Day	. trato	Sta	Mind	(clude)	(Circle) Hours Days / Miles	rs / Miles		Withdrawn by Contractor	
			YOUR		Assig	Assignment		Remarks/Comments ***	
7/18	0800	1600	ဆ		Divis	Division B.		2 Operators	rators
7/18	1600	2000	2	, L	deleased /	Released / Travel Out		Released @ 1600	1600
								FIRE / BRANCH / DIVS	SVIAL HON
			>	Vendor Rating				Ordy Dra Massa and Banklan	
		-	Poor	or Ava.	Good	Eyn	ALIVA	C 11 - G 11 - FKINI	
Jet Perform	Met Performance Expectations	lons	•				VAI	Matt Sullivan, HE IS	an, HEIS
quipment in	Equipment in Safe Working Condition	t Condition	-		<u></u>			Cov. rup. agmining	77
Operator Skill Level	Il Level		· [Ver	Joor	Vendor Rating		Place Summan	wwan
Operates Safely	fely		<u></u>			0		Total oigneure	
Operator's Co	Operator's Cooperation Level	Vel	1	E	st be	must be done.		OCUMICO	nes
Overall Performance	тпалсе								e E E
			" NOTE: Any	rating of POOR requires an explanation in Comment Section	ulres an expla	hatton in Comm	Section 1	07/18/08	1800
Pink -	Pink - Finance	T 8	Inal evaluation	**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.	entation, use	ah ICS Form 23	0 or equivalent.		CALFIRE 297 (Rev 3-2071)
						Yellow - Vendor	/endor	White - Govt Representation	

Page 13 of 44

White - Govt Representative

Contractor Name	E Builda		Jim Smith	Operating Similarian Sur.	Device in the second	Contractor Government	Operating Supplies Furnished By:	X Contractor Government	Equipment Status	Inspected X Under Agreement	Released by Government	Withdrawn by Contractor	Remarks/Comments **	2 Operators		FIRE/BRANCH/DIVS		COV. NOT NETTE BYG POSITION - PRINT	Steve Hampton, Div B	Govi. Rep. Signature	Steve Hampton	Contractor Signature	Jimsmith	Deta	07/18/12 0800	CALF	White - Govt Representative
EMERGENCY SHIFT TICKET and EVALUATION FORM	The responsible Government Officer will complete this form each shift	meldant Number Request Number	IU 123456		LNU01234567	Equipment Model / Type	Dozer Deu	Contract of the Contract of th		Equipment Use		(Circle) (Hours) Days / Miles	Assignment	Division B	Division B		Vendor Rating		N/A		Vendor Rating		must be done.		So Charles of POOP and Poop State of	*Final evaluation or for more documentation, use an ICS Form 230 or equivalent.	Blue - Home Unit HE Coordinator Yellow - Vendor
GENCY SH	sapenalba Gev									-			Work	16	00				+		T	Ī		+	* NOTE: Any	inel evalue	Blue - Hom
EMER	E.		Mild				SAT		6LN3344			į	doto	2400	0800				ins	Condition			-			144	
	Webs			Ŀ	The state of the s				9			t q	100	0800	0001				ice Expectatic	safe Working	level.	<u>5</u> ,	peration Leve	lance			nance
	Period to Declare Manual	Selfor in the service of	Arrentered the training	EQUID HOUSE		Equipment Make		Seriet Number			200	Mo / Day		71/7	7/18				Met Performance Expectations	Equipment in Safe Working Condition	Operator Skill Level	Operates Safely	Operator's Cooperation Level	Overall Performance		440	Tink - Finance

2 operator, 24 hour shift

		EMERG	TENCY SHIET	EMERGENCY SHIET TOYET TO THE TOWET TO THE TO	
ė.		 		MADE NOTICE TO THE TABLE TO THE	Contractor Name
		Moh.	saponalbis Governm	The responsible Covernment Officer wit complete this form seah shift	Fireline Builders
Incident or Project Name	Name			Incident Number : Request Number	Obsenter #1
		Wild		IU 123456	Jim Smith
Agreement Number					Operator Furnished B
			Z	NU01234567	X Contractor
Equipment Make			 	Equipment Model / Type	Operating Supplies Furnis
		CAT	•	Dozer D6H	X
Sartel Number				Doence Number	Equipment Status
	9	6LN3344		٠	Inspected
			ш. 	Equipment Use	A Government
Date				(Circle) (Hours) Days / Miles	Withdrawn by Contractor
Mo / Day	Start	Stop	Work	Assignment	Remarks/Comments **
7/16	1300	1500	7	Travel In	2 Operators
7/16	1500	2400	တ	Division B	FIRE I BRANCH ISMS
7/17	0001	Ougo			
		2000	Ī	Ventre Reting	One Des Mana and Basilian Sanate
			Poor	or Avg. Good Exc. NA	COV. Nep. warms and Position - Print T
Met Performs	Met Performance Expectations	tlons			Govt. Rap. Signature
Equipment in	Equipment in Safe Working Condition	g Condition			MikeBrown
Operator Skill Level	[Level			Vendor Rating	Contracts Signature
Operates Safely	λlo				Timsmith
Operator's Go	Operator's Gooperation Level	Vel		must be done.	Date
Overall Performance	mahça				07/17/12 0800
1		· 郭	NOTE: Any Final evaluation	NOTE: Any rating of POOR requires an explanation in Comment Section. "Final evaluation of for more documentation, use an ICS Form 230 or equivalent.	CALF
	rink - rinenco		Blue - Home L	Biue - Home Unit ME Goardhetor Yellow - Vendor	White - Govt Representative

Page 11 of 44

1 operator, 12 hour shift

	EMER	はコル人ごとはい		And the second s	
	redi	and the Control of th	The manufacture of the control of th		Contractor Name
Incident or Project Name		William Grand	The section committees of the complete this form each shift		We Build Line
•			Incident Number	Aumber	
	Wild		CALNU 123456	TI S	Operator #1
Agreement Number				E-01	Jason Ferguson
**	le to	-	NIPREASON	·	Operator Furnished By:
Equipment Make				÷	X Contractor
	CAT		equipment Model / Type		Operating Supplies Fumis
Seriel Number			Dozer	Den	X
3	3BG0236		Doence Number		Equipment Status
	000000				>
			Equipment Use		Vinder Agreement
			(Circle) (Hours) Days / Miles	les	Reference by Government
Mo / Day Start	Stop	Work	Accident		Withdrawn by Contractor
			Daming		Remarks/Comments **
7/17 0001	0800	80	OffShift		1 Operator
7/17 0800	2000	72	a colonia		FIDE / RM 12: 1-
					2/0/セングラン クバター
7/17 2000	2400	4	Off Shift		
		_	Vendor Rating		Carl Day Manne and Profile
•	•	Po	Poor* Avg. Good E.	L	
Met Performance Expectations	tetions			NA.	Steve Hampton, Div B
Equipment in Safe Working Condition	ting Condition				Gert. Rap. Signature
Operator Skill Leval		Ī	Vendor Rating	מ	steve Hampton
Operates Safety]		٥	Contractor Signature
Operator's Cooperation Level	evel	1	must be done.	<u>ا</u> ة.	Jason Ferguson
Overall Performance		-			Deta
		NOTE: Any	* NOTE: Any rating of POOR requires an explanation in Comment Section	Comment Sention	07/17/12 2000
Pink - Finance		nal evaluation	Final evaluation or for more documentation, use an ICS Form 230 or equivalent.	orm 230 or equivalent.	. CALFIRE 297
	D.	us - Home U	Bius - Home Unit HE Coordinator	Yellow - Vendor	(Rev 3-2011)

Page 14 of 44

White - Govt Representative

7 Request Number son.	ant Index Codo	2 6 0 0 0 0 9 0		uo			TOOK CELL PHONE #	Date Time		2						24 24 24		ID No/X No	×	×	0 2 X 1 2 3	
Overhead: complete one form per person.	comprete one torm per vehicle.			Home Station / Office Location	PASO ROBLES	COMMIT	RELEASE	Da	Rank or	Classif						FC		Kind of Vehicle		0.45		
Overhead: cor				Ĭ	14	HOME UNIT		S L U	e									Radio ID		F.3499		
Z Z	Incident Name		ID - Fire Assignment			YOUR AGENCY	I I I	CAL FIRE	First Name							Robert					Portable Pump?	
INITIAL INFUT FORN	Incident Number		Resource ID - Fire		5 C E-3499	Portal to YOUI			other Last Name							Johnson	Other 16 Other	orner, explain			antity:	
	3	2		-	9 3 2	Other	` 		A B							✓ One Box	Schedule			✓ One Box	Chainsaw Quantity:	Put a Dozon and Min +
NI 00-01	State Agency		Strike Team	ESOURCE S T		YOUR 24 Hr 24 Hr NORMAL 8-8 7-7	CHEDULE CONE BOX	EDSONNEI	INSOINEL.	EMPLOYEE 1	EMPLOYEE 2	EMPLOYEE 3	EMPLOYEE 4	EMPLOYEE 5	EMPLOYEE 6		EHICLE	VEHICLE 1	VEHICLE 2	*		

Indicate each day what fire/branch/division you are assigned to.

JOILIONAL INFO



FIRING OPERATION CHECKLIST

Location:	
Date:	Time:
Firing Supervisor	
1. Personnel Briefing	
 Objectives Conditions (fire environment) Resource assignments identified Firing personnel 	
☐ Holding forces ☐ Lookouts ☐ Ignition plan/sequence ☐ Communication Plan	
Contingency Plan Safety issues	
2. <u>Go / No-Go</u>	
All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones es Adjoining forces/Air Attack notified	
. Approval Prior To Firing	
☐ Division Supervisor☐ Branch Director☐ Operations	
Other Notifications	
Other: Other:	

Attach Firing Operations Checklist to ICS-214

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE-101 page 1 of 2 (1/07)

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

							DOC. NUMBER:				
LOCATION / INC	DCATION / INCIDENT NAME: INCIDENT NUMBER				UNIT:	REGION:	DATE:				
THE FOLLOWIN	IG ARTICLES	WERE:	(broken, left on line, dar	naged, or other)	<u> </u>	<u> </u>		OCCURRENCE:			
	DESCRIPTION										
QUANTITY	UNIT OF MEAS.	CAL FI (COMPLE	RE STOCK NUMBER TE WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIPTION MODEL, TYPE, ETC., TO TE DATA TO EFFECTIVELY PROPERTY.)	E THE ITEM, ENT OR	PROPERTY NUMBER				
			-								
	-										

					· · · · · ·						
				7 100 1500 100 100 100 100 100 100 100 10	, , , , , , , , , , , , , , , , , , ,						
					was and a second second						
				The second second							
				The state of the s				_			
LOCATION OF ITE	EMS:										
REMARKS:											
				300 - 100 -							
				·							
	SIC	SNATU	RE OF PERSON C			DESCRIBED	I				
SIGNATURE:			PRINTED NAME:		TITLE:		DATE:				
			UNIT SUI	PERVISOR'S AP	PROVAL	200 MIN					
COMMENTS:			A								
ICNATUSE OF !!	NIT A PARIA	TD 4 = 6									
IGNATURE OF U	NII ADMINIS	IKATOR	C		TITLE:	a - 1 - 1	DATE:				
				- I		ı		l l			

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE
CAL FIRE 101(Rev. 1/07) page 2 of 2

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

Unit Supervisors Approval:

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: Title of the signature.
Date: Date of the signature.

Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.

Driving around the Siskiyou County Fairgrounds in Yreka with Emergency Vehicles.

Due to the large number of show quality livestock being housed at the Siskiyou County Fairgrounds between Wednesday August 6, 2014 to Monday August 11, 2014, the Fair requests that any emergency vehicle equipped with sirens refrain from operating the sirens in the vicinity of the Siskiyou County Fairgrounds.

The livestock being housed at the Siskiyou County Fairgrounds can be sensitive to the siren noise and could put them under additional stress that they already have.

The Siskiyou County Fairgrounds thank you for your cooperation.



CAL FIRE WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, Water Usage Reports) and develop a plan to replace water.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.

Management and Supervision-

- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.

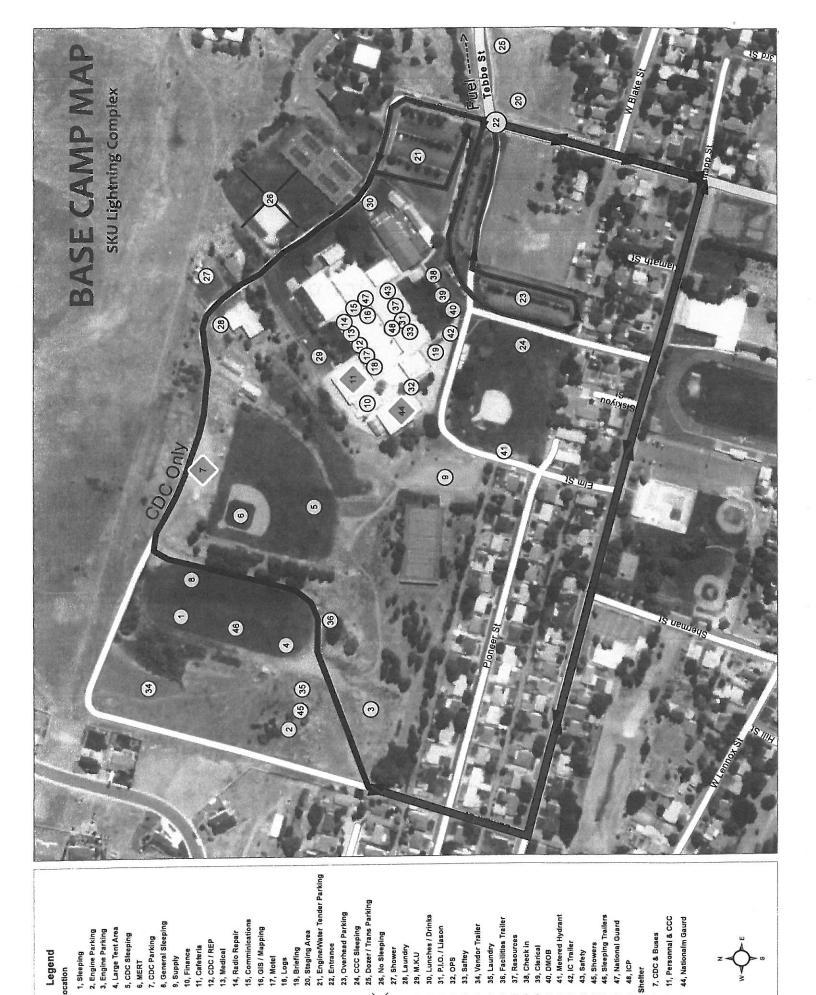
CAL FIRE WATER USAGE LOG

JEST#	I.e Strike Tear	n 1110C, Acn	ne Water Te	enders	
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
·					

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

Siskiyou CAL FIRE Information Line

CAL FIRE (530)598-2622



26, No Sleeping

27, Shower

28, Laundry 29, M.K.U

22, Entrance

37, Resources

35, Laundry

33, Saftey

32, OPS

38, Check in

39, Clerical

40, DMOB

42, IC Trailer

45, Showers

43, Safety

14, Radio Repair

12, CDC / REP

13, Medical

11, Cafeteria

9, Supply

5, CDC Sleeping

Legend

ld, Location

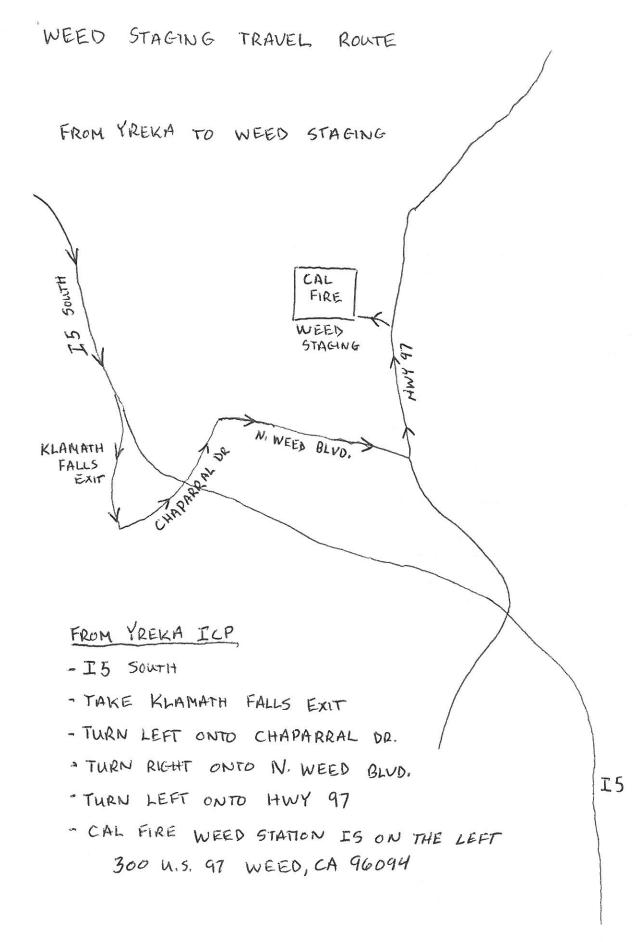
1, Sleeping

7, CDC Parking



7, CDC & Buses

ld, Shelter



			,	ė
				œ

UNIT LOG 4. Unit Name/Designators 7.		1. Incident Name	2. Date Prepared	3. Time Prepared			
		5. Unit Leader (Name and Po	sition)	6. Operational Period			
		Roster o	f Assigned Personnel				
	ame	IC	S Position	Home Base			
		Activity	Log				
Time		Activity	Log Major Events				
		Activity					
		Activity					
		Activity					
		Activity					
		Activity			11/1		
		Activity			5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		Activity					
		Activity			5000		
		Activity			1000		
		Activity					
		Activity			5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
		Activity					
		Activity					
		Activity					
Time		Activity					
		Activity					

Time	Major Events
777	
1 10 THE	
9. Prepared by (I	Name and Position)